Release notes for ENDF/B Development dec-015_P_038 evaluation



October 14, 2016

• fizcon Warnings:

1. Some spectrum is missing. If you can generate it, it would be good since ENDF requires this even if we can't evaluate it.

MAT = 241, MF = 8, MT = 457 (4): Missing spectra

ERROR(S) FOUND IN MAT= 241, MF= 8, MT=457 NO DECAY SPECTRA GIVEN

• fizcon Errors:

1. Spin should be ≥ 0.0 MAT= 241, MF= 8, MT= 457 (1): Illegal spin (b)

ERROR(S) FOUND IN MAT= 241, MF= 8, MT=457 NEGATIVE SPIN NOT ALLOWED

2. Spin should be integral or half integral MAT = 241, MF = 8, MT = 457 (2): Illegal spin (a)

ERROR(S) FOUND IN MAT= 241, MF= 8, MT=457 SPIN SHOULD BE INTEGRAL OR HALF INTEGRAL

3. Parity set to illegal value MAT = 241, MF = 8, MT = 457 (3): Bad parity

ERROR(S) FOUND IN MAT= 241, MF= 8, MT=457 PARITY= 0.00000E+00 NOT +1.0 OR -1.0